Issue	Classit	fication

Application No.	Applicant(s)			
09/937,714	SPRINGER ET AL.			
Examiner	Art Unit			
Toulou Viotan Ob	1625			

ISSUE CLASSIFICATION										
	ORIGINAL	-			, si - s	CROSS REFERENC	CE(S)			*
CLASS	SUBCLASS	CLASS			SUBCLAS	S (ONE SUBCLASS	S PER BLOCK)	P	- Circ
514	517	514	533		-		*		1.2	
INTERNATIO	NAL CLASSIFICATION	558	47	48		v · ·			10 10 10	8
A 611	< 3/1235	562	565	126						
0000	229/14	× 1		1,000				4		10
A 6 1 K		A _C		-3× 3/			1 1 1	7 7 7	1.7	
conc		The Marie		1 4 2 2 2 2					7 .	
(0 hc	3/3/00	544 - 1				AN 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		27 - 13 - 3		100
	1,-0			12		m 1				1 5 1 1
Junto	with 9	10/.4		Cecilia -	I. Tsang		Total Claims Allowed:			
Assis	stant Examiner) (Dat	e)	Patent Examiner			55				
1	1	Gla		jechnology	Center	1600	Ο.		0.0	10
1 / 1/	MMM	104					Print C	laim(s)	Print	Fig.
Tegal in	syruntehus Examiner)	(Daté)	(6) c	imany Examine	en	(Date) 9 [10]84	18		1 3 1 3 5	70 (42.)
	//				0	711 - 1				
Claims	renumbered in the	same orde	r as prese	nted by app	olicant	☐ CPA	T.D		☐ R.	1.47
la la	<u> </u>	 	<u>ब</u>	na ar	1000	la la	 	na l	<u></u>	la l
Final	Final	Final	Original	Final	1	Final	Final	Original	Final	Original
							100			
1 2	31 32		61 62	91	_	121		151 152		181 182
3	33		63	93	_	122 123		153		183
4	34		64	94	_	22 124		154		184
5	35		65	95		23 125		155		185
6 7	36		66 67	96		μ/ 126 γς 127		156 157		186 187
8	38		68	98		26 128		158		188
9	39		69	99		21 129		159		189
10	40		70	100		130 گير		160		190
11 12	41		71	10	_	29 131		161		191
13	42		72 73	102	_	30 132 31 133		162 163		192 193
14	44		74	2 104		32 134		164		194
15	45		75	3 10		33 135		165		195
16	46	-	76	4 100		34 136		166	 	196
17	47		77 78	5 100 6 108	_	35 137 36 138		167 168		197 198
19	49		79	າ 109		31 139		169		199
20	50		80	g 110	0	3 6 140		170		200
21	51		81	9 11		39 141		171		201
22 23	52		82 83	[0] 112		40 142 41 143		172 173		202
24	54		84	12 114		42 144		174		204
25	55		85	f3 115	5	43 145		175		205
26	56		86	14 110		<i>144</i> 146		176		206
27 28	57 58		87 88	16 118		45 147 46 148		177 178		207
29	59		89	(1)		47 149		179		209
30	60		90	18 120		48 150		180		210